

DEFENSE LOGISTICS AGENCY DEFENSE LOGISTICS SERVICES CENTER 74 WASHINGTON AVE N BATTLE CREEK MI 49017-3084



CHANGE NO. 2 DoD 4100.39-M CH 2 DoD 4100.39-M Volume 15

DOD-4100.39-M-VOL-15-CHG-2

Change 2 to AD- A291308

DLSC-VPH 1 July 1995

FEDERAL LOGISTICS INFORMATION SYSTEM (FLIS) PROCEDURES MANUAL Volume 15. Change 2.

I. Volume 15, DoD 4100.39-M, 1 January 1995, change as follows: Remove pages listed below and insert revised pages. Additions and changes are indicated by **bold-face italic** type. Deletions are indicated in the Significant Changes paragraph below.

REMOVE OLD

INSERT NEW

Glossary

iii thru x, xvii thru xxxiv iii thru x, xvii thru xxxiv

II. SIGNIFICANT CHANGES

A. The page changes are effective upon receipt.

B. Significant changes for the entire manual this quarter and the applicable change number for each affected volume are listed on the change sheet for Volume 1.

Accesio	n For		
NTIS DTIC Unanno Justific	TAB ounced	X	
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Α	vailabilit	y Codes	
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DISTRIBUTION STATEMENT A

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III. This change sheet will be filed in front of Volume 15 for reference purposes after changes have been made.

BY ORDER OF THE DIRECTOR:

RANDÁLL B. HAGLUND

Colonel, USMC Commander

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GOSSARY PART I - ACRONYMS

		Volume(s)			Volume(s)
AAC	Acquisition Advice Code	6,14,15	APSN	Association Package Sequence Number	
ACN	Advance Change Notice, FLIS	1,2	AQL	Acceptable Quality Level	2,14
ADC	Air Dimension Code	15	AR	Army Regulation	2,6,13
ADP	Automatic Data Processing	1,3,4,7	ARC	Accounting Requirements Code	15
ADPEC	Automatic Data Processing Equipment Identification Code	6,15	ASCII	American National Standard Code for Information Inter-	2
ADPP	Automatic Data Processing Point	15	ASD	change Assistant Secretary of Defense	
ADPS	Automatic Data Processing System	1	ASPR	Armed Services Procurement Regulation	7
AEDA	Ammunition, Explosive, and other Dangerous Articles	10	CAGE	Commercial and Government Entity	1,2,4,5, 6,7,14,15
AFFC	Air Force Fund Code		0.4.0	Code	1.5
AFLC	Air Force Logistics Command	6,13	CAC CAO	Civil Agency Catalog Contract Administra-	15 1,15
AFM	Air Force Manual	6,13	an.	tion Office	1.5
AIN	Approved Item Name	3,4,6	СВ	Change Bulletin	15
AINRP	Approved Item Name Reclassification Pro-	6	CCAL	Certified Contractor Access List	15
	gram		CDA	Catalog Data Activity	6
AMC	Acquisition Method Code	6,14	CIC	Card Identification Code,	4,6,14
AMSC	Acquisition Method Suffix Code	6,14		Item Management Coding	2
ANSI	American National Standards Institute,	2,3,7		Content Indicator Code	2
	Inc.			Continuation Indicator Code	

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		Volume(s)			Volume(s)
CIMM	Commodity Integrated Materiel Man-	1,2,5, 6,13,14	DGSC	Defense General Supply Center	2,14
CIT	ager Consumable Item Transfer	6	DHCO	Departmental Head- quarters Catalog Office	2,14
CMD	Catalog Management Data	1,2,4,5, 6,7,14,15	DIA	Defense Intelligence Agency	13
COM-RI	Communications Routing Identifier	2,6	DIC	Document Identifier Code	1,2,4,6,7, 13,14,15
CSS	Cataloging Statistical Series	2,14	DIPEC	Defense Industrial Plant Equipment	1,2,6,7,13
DA	Description Available	15		Center	
DAAS	Defense Automatic Addressing System	1,2,6	DISC	Defense Industrial Supply Center	2,14
DAASO	Defense Automatic Addressing System	1,2,4, 5,6,14	DLA	Defense Logistics Agency	1,2,4,5,6, 13,14,15
	Office	Agency Han	Defense Logistics		
DAC	Document Availabil- ity Code	4	DLAR	Agency Handbook Defense Logistics	6,13
DCN	Document Control Number	1,4	DLSC	Agency Regulation Defense Logistics	All
DCSC	Defense Construction	2 14	2230	Services Center	
	Supply Center		DM	Descriptive Method (Item Identification)	2,14
DCSN	Document Control Serial Number	6	DNA	Defense Nuclear	2,4,6,13,14
DD Form	Department of Defense Form	1,2,3, 4,5,7,15	DNACA	Agency Defense Nuclear	4
DEMIL	Demilitarization	4,15	DIACA	Agency Cataloging	7
DESC	Defense Electronics Supply Center	2,14	DoD	Activity Department of De-	All
DFSC	Defense Fuel Supply Center	2,14	DoDAAC	fense Department of Defense Activity Address Code	

		Volume(s)			Volume(s)
DoDAAD	Department of Defense Activity Ad-		ELRN	Extra Long Reference Number	2,3,4
	dress Dictionary		EOJ	End of Job	
DoDAC	Department of Defense Ammunition	3	EOT	End of Transmission	2
D DD	Code	1	ERRC	Expendability. Recoverability-	
DoDD	Department of Defense Directive	1		Reparability Code	
DoDI	Department of Defense Instruction	6.14	ESDC	Electrostatic Discharge Codes	8.9.10.15
DOE	Department of Energy	2,4	FAA	Federal Aviation Administration	1,2,4,6.13
DRMS	Defense Reutilization	1 15	FC	Foreign Countries	2,4.6
Diamo	and Marketing Service		FD	Functional Description	1
DPSC	Defense Personnel Support Center	2.13,14	FDM	Full Descriptive Method (Item Identification)	2
DRIS	Defense Retail Inter- service Support		FED LOG	Federal Logistics Data on Compact	17
DRN	Data Record Number	1.2.4. 5.6,7,13		Disc	
DSC	Defense Supply Cen-	1.2.4.6	FG	Foreign Government	4
	ter		FII	Federal Item Identification	2.4.6
DSN	Defense Switched Network (formerly: AUTOVON - Auto-	1,2,3,4,5	FIIG	Federal Item Identifi- cation Guide	1,2,3,4. 5,7,14,15
	matic Voice Network)		FIND	Federal Item Name Directory	4,15
DSOR	Depot Source of Repair	6	FLIS	Federal Logistics In-	All
EAM	Electronic Account-	1,2,4,		formation System	
	ing Machine	6,7,13	FLIS Data	Federal Logistics In-	1,2,3,4,
ED	Effective Date	2.6,13	Base	formation System Data Base	5,6,7,13,14
ELCD	Extra Long Characteristic Description	2,3,4		_ 4 5	

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		Volume(s)			Volume(s)
FMS	Foreign Military Sales	2,13	IIM	Item Intelligence Maintenance	2
FMSN	File Maintenance Sequence Number	2,4,6	ILDT	Item Logistics Data Transmittal	4
FMSO	Fleet Material Sup- port Office	6,13	IMC	Item Management Coding	1,2,6,13,14
FRD	Formerly Restricted Data	4	IMCA	Item Management Classification	2,6
FSC	Federal Supply Classification	1,2,3,4, 5,6,13, 14,15		Activity Item Management Coding Activity	13,14
FSG	Federal Supply Group	1,5,6, 13,14,15	IMM	Integrated Materiel Manager	1,2,4, 6,13,14
GIM	Gaining Inventory Manager	2,6	IMMC	Integrated Materiel Management Committee	6
GIMM	Gaining Inventory Materiel Manager	2,6	IMSS	Item Management Statistical Series	6,14
GIRDER	Government/Industry Reference Data Edit and Review	4	INC	Item Name Code	1,3.4, 5,6,14,15
GSA	General Services Administration	1,2,3,4, 6,7,13,14	IOS	International Organization for Standardization	6
НМС	Hazardous Materiel Code	15	IRRC	Issue, Repair and/or Requisitioning Re-	
HMIC	Hazardous Material Indicator Code	8,9,10,15		striction Code	
I&S	Interchangeability	1,5,6,14	ISAC	Identified Secondary Address Coding	
ICP	and Substitutability Inventory Control	6,13,14	ISC	Item Standardization Code	4,5,6,15
П	Point Item Identification	1,2,3,4, 5,6,13	JAIEG	Joint Atomic Information Exchange Group	4
			JAN	Joint Army-Navy	2

		Volume(s)			Volume(s)
JANAP	Joint Army-Navy-Air Force Publication	2,7	MIC	Material Identification Code	8,9,10
LCL	Less Than Carload Rating Code	15	MIL-RI	Military Routing Identifier	6
LIM	Losing Inventory Manager	6	MILSCAP	Military Standard Contract Administra-	1,7,15
LMF	Language Media Format	2	MILSPEC	tion Procedure Military Specification	3
LOA	Level of Authority	2,6,13,14	MILSTAAD	Military Standard	
LR	Logistics Reassignment	4,6		Activity Address Directory	
LS	Lead Service	6	MILSTAMP	Military Standard Transportation and	6
LTL	Less Than Truckload	15		Movement Procedure	
	Rating Code		MILSTD	Military Standard	2,3,4,7
MAC	Maintenance Action Code	6	MILSTICCS	Military Standard Item Characteristics	3,15
MC	Marine Corps	1,2		Code Structures	
MCC	Materiel Category Code Materiel Condition Code		MILSTRAP	Military Standard Transaction Report- ing and Accounting Procedure	15
MCLB	Marine Corps Logistics Base	13	MILSTRIP	Military Standard Requisitioning and	6
MCO	Marine Corps Order	13		Issue Procedure	1.4
MCSA	Marine Corps Supply Activity		MIM	Military Inventory Manager	14
MEC	(Marine Corps) Management Echelon	13,15	MILT MMC	Military Material Management Code	13
	Code		MM	Materiel Manager	
MEDALS	Military Engineering Data Asset Locator System	16	MMAC	Materiel Management Aggregation Code-AF	1,13
MFR	Manufacturer	4			

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		Volume(s)			Volume(s)
MMC	Materiel Management Category Code-DoD (Commodity)	13	NIMSC	Nonconsumable Item Material Support Code	2,6
MOE	Major Organizational Entity	1,2,3,4, 5,6,13,14	NMFC	National Motor Freight Classification (Code)	1,2,6,15
MOWASP	Mechanization of Warehousing and Shipment Processing	6	NOCA	Nuclear Ordnance Cataloging Activity	2,4
MRC	Master Requirement Code	1,3.4,5,15	NOCO	Nuclear Ordnance Cataloging Office	2,4
MRD	Master Requirement Directory	3,15	NSA	National Security Agency	1,2,4,6. 13,14
MRM	Military Retail Manager	14	NSCM	NATO Supply Code for Manufacturers	1,4,5,7,15
MTMC	Military Traffic Management Command	1.2,4,6,15	NSN	National Stock Number	1,2,3,4
NADEX	NATO Data Exchange	1	OCR	Optical Character Recognition (Reader)	1,2.7
NAIN	Non-Approved Item Name		ODRC	Output Data Request Code	1,2,4,5,6
NATO	North Atlantic Treaty		OE	Organizational Entity	1,4,5,7,15
NCB	Organization National Codification Bureau	6,7,13,15 PDM 2,4	PDM	Partial Descriptive Method (Item Identification)	2,4
NDUP	Non-Duplicate	4	PIC	Priority Indicator	1,2,4,5,14
NHCI	Nuclear Hardness Critical Item	2,4	PICA	Code Primary Inventory	1,2,4,5,
NIDS	Nuclear Integrated	4	TICA	Control Activity	6,13,14
	Data System	•	PMIC	Precious Metals Indi-	6,15
NIIN	National Item Identi-	All	DODIA	cator Code	2.2
	fication Number		PORM	Plus or Minus	2,3
			PSCN	Permanent System Control Number	1,2,4, 5,6,15

		Volume(s)			Volume(s)
PSMAT	Provisioning Screen- ing Master Address	1,5,7	ROFC	Remote Output Format Code	16
PSN	Table Package Sequence Number	1,2,4,5,7	RPDMRC	Reference/Partial Descriptive Method Reason Code	1,2,4
PSOS	Pseudo Source of Supply	6	S/A	Military Service/Civil Agency	2,13,14
PVC	Price Validation Code		SAC	Secondary Address	3,4
Q/R	Query Response, Electronic Data Transmission		SADC	Code Service/Agency Designator Code	2,4,15
QUP	Quantity Unit Pack	2,6,15	SAIC	Secondary Address Indicator Code	
RCS	Reports Control Symbol	2,14	SAN	System Advisory No-	1
RD	Restricted Data	4	G G) I	tice (FLIS)	1 /
RIC	Routing Identifier Code	1,2,6	SCN	System Control Number	1,4
RM	Reference Method (Item Identification)	2,4,14	SCR	System Change Request (FLIS)	1,6.15
	Retail Manager	6	SFM	Simplified File Maintenance	1,2
RNAAC	Reference Number Action Activity Code	1,2,4	SIC	Statistical Indicator Code	
RNCC	Reference Number Category Code	2,4,5,6,15	SICA	Secondary Inventory Control Activity	1,2,5,6, 13,14
RNFC	Reference Number Format Code	4,5	SICC	Service Item Control Center	2,6,13,14
RNJC	Reference Number Justification Code	1,4	SIN	Submittal Identifica- tion Number	
RNSC	Reference Number Status Code	4	SLC	Shelf Life Code	2,6,15
RNVC	Reference Number Variation Code	5,6,15	SMIC	Special Material Identification Code	15

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Record

		Volume(s)			Volume(s)
SMR	System Management Release, FLIS	1	TACOM	U.S. Army Tank- Automotive Com-	2,6,13,14
SNOCA	Service Nuclear Ord- nance Cataloging Activity	4	TIC	mand Terminal Identifier Code	
SoS	Source of Supply Code	1,2,4,6, 4,15	TSN	Terminal Serial Number	
SoSM	Source of Supply Modifier Code		UFC	Uniform Freight Classification (Code)	1,6,15
SPSN	Submitted Package		U/I	Unit of Issue	2,6,15
	Sequence Number		U/M	Unit of Measure	
SR	Standard Require- ment	4	U/P	Unit Price	15
SSR	Supply Support Request	1,2,6,13	USCG	United States Coast Guard	1,2,6
	System Support Record	1,2,5,6, 7,13,14,15	WIMM	Weapons Integrated Materiel Manager	2,4,5,6, 13,14
STDB	Standard Test Data Base	1		÷	
STIR	Sequential Total Item	2,6			

	(0)
Document Control Serial Number. See DRN 1000, volume 12.	1,5,6
Document Control Number. See DRNs 1015 and 3920, volume 12.	4,5,6,15
Document Identifier Code (DIC). See DRN 3920, volume 12.	1,2,4, 5,6,7, 13,14,15
DoD/Federal Functional Manager. The organizational element responsible for functions such as the Federal Catalog Program (DLA-SC), Item Management (DLA-OP), Freight Classification Data (MTMC).	
DOE Controlled Commercial Items. End items, assemblies, components, (including testing and handling equipment) which are standard commercial items with nuclear weapons. Due to the nuclear weapons reliability concept, they requitesting or DOE control for quality assurance. These items are available only from through DNA and are all of "war-reserve quality" or "single quality". They are not classified and are not commodity classified in FSC group 11. Item identifications items will each reflect a reference number coded with CAGE 87991.	re special the DOE of security
DOE Special Design Items. End items, assemblies, components, and parts (testing and handling equipment) designed or manufactured by DOE or design com DOE for use specifically in the nuclear ordnance field. These items are available the DOE through the Defense Nuclear Agency (DNA) and may be categorized reserve quality", "training quality", or "single quality".	trolled by only from
Drop Table. Used by DLSC, when requested by Service/Agency activities, to distribution of unneeded data.	eliminate 1
Economic Feasibility. The determination of the cost effectiveness of a data system Design, development, programming, implementation, and appropriate Autom Processing (ADP) equipment costs (including separate indication of ADP and costs) should be related to the value of the automated data system chandevelopment.	atic Data non-ADP
Effective Date (ED). The year and Julian day denoting the date that a pred condition or action becomes effective in the defense logistics system. This date we be the first day of a month; e.g., 83121 is 1 May 1983. An effective date will be "future" effective date or a "standard" effective date.	ill always
Electronic Data Transmission. This is a world-wide Department of Defense comgeneral purpose communications system which provides for the transmission of and data pattern traffic on a store-and-forward (message switching) basis and s (circuit switching) basis. (Formerly, Automatic Digital Network (AUTODIN)).	narrative
Electronic Data Transmission Control. A procedure that may be used by recorded users to identify and verify receipt of FLIS data transmitted electronic fixed time period. See volume 8, DIC KWA.	interested 2 cally for a

Vol	ume(s)
Electrostatic Discharge Code. A code to indicate whether an item is susceptible to electrostatic discharge or electromagnetic inteference damage.	8,9,10,15
End of Transmission (EOT). An ADP term indicating the conclusion of a transmission.	
Equivalency Criteria. Criteria contained in section II of the FIIG consisting of data range conversion formulas and decision rules criteria used to determine characteristic equivalency and substitutability. Replies are equivalent when they are identical or become equivalent through the application of section II criteria. Replies NOT RATED and ANY ACCEPTABLE in the data base are not to be considered equivalent with respect to other definitive replies to a specific input requirement. Equivalent items are always "offered" to the processing activity requesting NSN assignment from DLSC for review and possible acceptance.	3
Estimated Demand. See DRN 0727, volume 12.	
Estimated or Actual Price. See DRN 0731, volume 12.	
Expendability, Recoverability-Reparability Code (ERRC). See DRN 2655, volume 12.	
Extra Long Characteristics Description (ELCD). Characteristics description data which consists of 5,000 characters or more.	2,3,4
Extra Long Reference Number (ELRN). A reference which exceeds the allowed field of 32 positions and must be carried forward to additional cards.	2,3,4
Federal Catalog System. A Federal program administered by DoD in conjunction with GSA. It shall name, describe, classify, and number each item repetitively used, bought, stocked, or distributed by the Federal Government so that only one distinctive combination of letters or numerals (or both) identifies the same item throughout the Federal Government.	1,3,4,6, 14,15
Federal Cataloging Program Statistical Series. A series of statistics required to reflect information pertaining to all Federal Cataloging Program transactions recorded in FLIS files against items which are managed by DoD activities, Civil Agencies, or foreign countries participating in the Federal Cataloging Program.	14
Federal Item Identification (FII). A description of an item of supply which consists of minimum data essential to establish those characteristics which give an item its unique character, and differentiate it from every other item of supply within the Federal Catalog System, and required related management data.	2,4,6
Federal Item Identification Guide (FIIG). A guide prescribing standard requirements, formats, and machine oriented coding structure for the collection of item characteristics and other item-related logistics data.	1,2,3,4, 5,7,14,15
Federal Item Name Director (FIND). Published as Cataloging Handbook H6 Series; provides item name data to Services/Agencies for use in development of item identifications.	4,15

Federal Logistics Data on Compact Disc. FED LOG utilizes a Personal Computer to access data stored on a Compact Disc - Read Only Memory (CD-ROM) providing a fast and efficient tool to research items currently in the supply system. Designed to replace microfiche, the information contained on this product is equal to seven major microfiche publications (MCRL, ML-C, DoD I&S, FILDR, H4/H8, H2, and selected portions of the H6). In addition to the FLIS data, FED LOG contains service unique data from the Army, Navy and Air Force.	17
Federal Logistics Information System (FLIS). An ADP system designed to provide a centralized data bank in support of the Department of Defense, Federal Civil Agencies, and foreign countries participating in the integrated logistics support program.	All
Federal Supply Classification (FSC). Permits the classification of all items of personal property used by participating activities. Groups and classes have been established for the universe of commodities with emphasis on the items known to be in the supply systems of participating activities. This classification system with its present structure of groups and classes represents those groupings and relationships which are based on current, as well as anticipated, management needs. The Federal Supply Classification structure is modified, as the needs of management change, by the addition of newly developed groups and classes, the subdivision of existing classes, and the revision of definitions of classes. The uniform Federal Supply Classification is governed by daily management requirements and provides uniform management categories throughout military activities and Civil Agency organizations, functions, operations, and supply pipelines. It permits greater uniformity within and between Military Services and Civil Agencies in the operations of reporting, accounting, financial management, inventory control, and budgeting.	1.2,3.4, 5.6,13, 14,15
Federal Supply Classification Group 11, Nuclear Ordnance. A Federal Supply Classification group which includes those nuclear ordnance items which are not specifically commodity classified elsewhere.	4
Federal Supply Group (FSG). See DRNs 3994 and 3996, volume 12.	1,5,6, 13,14,15
File Maintenance Sequence Number (FMSN). See DRN 1515, volume 12.	4,6
Financial Inventory Accounting (FIA). Establishment and maintenance of inventory accounts in monetary terms and the rendition of reports thereon. Covers materiel in storage, in process, on hand, in transit, and on consignment.	
FLIS Advance Change Notice. A notification, to users of DoD 4100.39-M, of changes that must be implemented in the period between quarterly publication of changes and revisions.	1
FLIS Data Bank. A totally integrated logistics information repository, including graphics, necessary to support the various logistics functions. The central data bank is organized in two segments, the FLIS Data Base segment and the System Support Record segment.	1,2,3,4, 5,6,15

	olume(s)
FLIS Data Base. The segment of the FLIS data bank containing the sum total of information (words, codes, and numbers) on an item required for identification and related data necessary to support various logistics functions. The FLIS data base is comprised of the following files: NIIN, Characteristics, Reference Number, and Graphics.	5,6,7,
Foreign Countries (FC). (Changed from: Friendly Foreign Governments). A non-NATO nation participating in the Federal Cataloging Program through an agreement which provides for the furnishing of Federal catalog data and cataloging services by the United States on a reimbursable basis.	6,7,15
Freight Classification. The division of articles into groups according to physical characteristics for the purpose of transportation.	1,2,4,5, 6,15
Full Descriptive Method of Item Identification. The descriptive method of item identification establishes and delimits the concept of an item of supply by the delineation of the essential characteristics of the item which give the item its unique character and serve to differentiate it from every other item of supply. It may contain other characteristic data not used in the assignment of an NSN as specified in section III of the specific FIIG. The Full Descriptive Method (FDM) technique of item identification is a type 1 item identification which contains all essential characteristics of an item and differentiates it from every other item of supply.	
Functional Description (FD). The FLIS FD provides:	1,8,9
a. The system requirements to be satisfied which will serve as a basis for mutual understanding between the user and the developer.	
b. Information on performance requirements, preliminary design, and user impacts including fixed and continuing costs.	
c. A basis for the development of systems tests.	
Functional Manager, DoD/Federal. See DoD/Federal Functional Manager.	
Functional/Operational Index (F/O). An index in grid form designed to assist the user in relating the item identification characteristics with the various logistic functions for data output products.	3,5.15
Gaining Inventory Manager (GIM). The inventory manager responsible for assuming wholesale materiel management functions.	2,6
Guide Number, Federal Item Identification Guide (FIIG). See DRN 4065, volume 12.	2,4
Hazardous Materiel Code (HMC). See DRN 2720, volume 12.	1,6,15
Hazardous Material Indicator Code. A code instructing the user on the type of hazardous material(s) used.	8,9,10,15

Immediate Response. The time elapsed from the point at which DLSC receives the last character of input data until DLSC transmits the first character of output data will not exceed one minute.	16
Industrial Plant Equipment (IPE). IPE is that part of DoD-owned plant equipment with an acquisition cost of \$1000 or more; used for the purpose of cutting, abrading, grinding, shaping, forming, joining, testing, measuring, heating, treating, or otherwise altering the physical, electrical, or chemical properties of materials, components, or end items entailed in manufacturing, maintenance, supply, processing, assembly, or research and development operations. IPE is further identified by noun name in joint DoD Handbooks, DLAH 4215 series.	
Initial Coding. Application of the established IMC criteria by the ICPs to all National Stock Numbered items existing in FSC classes newly designated as commodity oriented.	6
Initiating Activity. An activity assigned the responsibility for the development, coordination, reconciliation, and submittal to DLSC of a completed FIIG and follow-up maintenance.	3
Integrated Materiel Manager (IMM). See DRN 9090, volume 12.	1,2,4, 6,13
Interchangeability and Substitutability (I&S). Conditions which permit the exchange of one item for another without affecting design or performance beyond acceptable limits.	1,5,6,14
Inventory Account Code - Coast Guard. See DRN 0708, volume 12.	1
Inventory Control Point (ICP). An organizational unit within the supply system of a Military Service/Defense Logistics Agency which is assigned the primary responsibility for the management of a group of items, either within a particular Military Service or for the DoD as a whole. Responsibilities include computation of quantitative requirements; the authority to require procurement, repair materiel, or initiate disposal; development of world-wide quantitative and monetary inventory data; and the positioning and repositioning of materiel.	6,13,14
Item Characteristics. Physical, performance, and other item-related logistics data required to describe, differentiate, and manage items of supply.	3,4,
Item Identification (II). A collection and compilation of data to describe an item. The minimum data to develop an item identification are a combination of the item name, CAGE Code, manufacturers' identifying part/reference number, Reference Number Category Code (RNCC), and Reference Number Variation Code (RNVC). The maximum data required are the item name, all of the physical and performance characteristics data prescribed by a specific FIIG, and the manufacturers' identifying part/reference number. It may also include additional related reference numbers.	1,2,3,4, 5,6,13, 14,15
Item Intelligence. The sum total of data for a given item.	4

	Volume(s)
Item Intelligence Maintenance (IIM). A function in FLIS which provides for processing of adjustments/revisions to established item identifications and characteristics the FLIS Data Base.	
Item Logistics Data Transmittal (ILDT). The medium used for formatting data required be transmitted to the data bank.	to 4
Item Management Classification Activity (IMCA). See DRN 4075, volume 12.	2,6
Item Management Coding (IMC). The process of determining whether items of supply FSC classes assigned for integrated materiel management qualify for management by individual Miltiary Services or other DoD components. Coding is accomplished accordance with established IMC criteria contained in DoD 4140.26-M, volume I, Defer Integrated Materiel Management for Commodity Oriented Consumable Items.	the 13,14 in
Item Management Coding Activity (IMCA). See DRN 2748, volume 12.	2,6,13,14
Item Management Statistical Series (IMSS). A series of informational type docume providing statistical data in support of the Federal Catalog System.	nts 6,14
Item Name. See DRNs 5010 and 5020, volume 12.	1,3,4, 5,6,15
Item Name Code (INC). See DRN 4080, volume 12.	1,3,4, 5,6,14,15
Item of Production. Consists of those pieces or objects grouped within a manufacture identifying number and conforming to the same engineering drawings, specifications, a inspection.	
Item of Supply. An item of supply may be a single item of production or two or more item of production that are functionally interchangeable or that may be substituted for the same purpose and that are comparable in terms of use. It is more meticulous (a selection of clost tolerance, specific characteristics, finer quality) than the normal item of production, or much be a modification (accomplished by the user or at request of the user) of a normal item production.	me 5,6,7, ser 14,15 ay
Item Standardization Code (ISC). See DRN 2650, volume 12.	1,4,5, 6,14,15
Key Data Element(s). Data element(s) submitted to obtain the desired interrogation/sear output as specified by the Output Data Request Code.	ch 5
Language Media Format (LMF). A code used for AUTODIN transmission to the FLIS da bank. The code indicates source media and preferred output media.	nta 2
Less Than Carload Rating Code (LCL). See DRN 2760, volume 12.	1,2,15
Less Than Truckload Rating Code (LTL). See DRN 2770, volume 12.	1,2,15
List. One of the types of catalogs within a series of publications (e.g., Identification Lis	t). 4,15

Losing Inventory Manager (LIM). The inventory manager responsible classes subject to IMC after initial IMC has been accomplished.	2,6
Maintenance Action Code (MAC). See DRN 0137, volume 12.	6
Maintenance Coding. Application of the approved IMC criteria by the ICPs to all new or existing National Stock Numbered items which enter FSC classes subject to IMC after initial IMC has been accomplished.	6
Major Organizational Entity (MOE). The principal subdivision of Government organization under which component organizational entities are identified (e.g., Army, Navy, Air Force, Marine Corps, DLA, GSA, etc.).	1,2,3,4, 5,6,13, 14,15
Management Cognizance. The duties and responsibilities of a DSC, a Military Service activity, other DoD activity(ies), FAA, or GSA for management of an item of supply to the extent indicated by the MOE Rule.	2,6
Manufacturer (Mfr). A manufacturer may be an individual, company, firm, corporation, or Government activity that controls the design and production of an item, or produces an item from crude or fabricated materials or components, with or without modification, into more complex items.	4,7
Mass Change Processing. Mass change processing falls into two categories. Preprogrammed mass change is initiated by an SSR transaction which triggers or permits subsequent multiple actions to the DLSC and/or Service/Agency files. Special project mass change will require that original analysis and programming be accomplished to accommodate the requested actions.	1,2,6
Mass Data Retrieval. Mass data retrieval is designed to extract segment data from the FLIS Data Base or partial or complete files from the SSR based on the input of key data element(s). The content of the segments from the FLIS Data Base and the content of data elements from the SSR will be controlled through input of the appropriate Output Data Request Code DRN as indicated in volume 10, table 28 (Output Data Request Code/Access Key(s)).	1,5
Master Requirement Code (MRC). See DRN 3445, volume 12.	1,3,4,5,15
Master Requirements Directory (MRD). A publication containing the requirements, reply tables, Military Standard Item Characteristics Coding Structure (MILSTICCS), Master Requirement Codes (MRCs), and mode codes contained in published Federal Item Identification Guides (FIIGs).	1,3,5

Materiel Category Codes (MCC). See DRNs 2680 and 9256, volume 12.

Materiel Condition Codes (MCC). See DRN 2835, volume 12.

military supplies, equipment, or services.

military used as a yardstick in evaluating actual progress.

Volume(s) 2,6 Materiel Management. Direction and control of those aspects of logistics which deal with materiel, including the functions of identification, cataloging, standardization, requirements determination, procurement, inspections, quality control, packaging, storage, distribution, disposal, maintenance, mobilization planning. Encompasses materiel control, inventory control, inventory management, and supply management. Materiel Management Aggregation Code - AF (MMAC). See DRN 2836, volume 12. 1,13 Materiel Manager (MM). The director or organizational component responsible for 1 performing the materiel management functions for assigned items. Mechanization of Warehousing and Shipment Processing (MOWASP). A uniform data 6 system designed to maintain consolidated freight location data and shipment handling information. 16 Military Engineering Data Asset Locator System. An automated system designed to quickly locate sources of engineering drawings stored in Military Engineering Data Asset Locator System. An automated system designed to quickly locate sources of engineering drawings stored in technical data repositories of DoD activities nationwide. Military Service-Controlled Commercial Items. End items, assemblies, components, and 4 parts (including testing and handling equipment) which, due to the nuclear weapons reliability concept, require special testing or control for quality assurance. The items or the data for the items are available only from the design controlling military activity; they may be categorized as "war-reserve quality" or "single quality". They are not security classified and are not commodity classified in FSC group 11. Item identifications for these items will reflect a reference number coded with CAGE Code 57991, 67991, or 77991. Military Service Special Design Items. End items, assemblies, components, and parts (including testing and handling equipment), designed or manufactured by a Military Service or design controlled by a Military Service, for use specifically in the nuclear ordnance field. The items or the data for the items are available only from the design controlling military activity; they may be categorized as "war-reserve quality", "training quality", or "single quality". They may be security classified or nonsecurity classified and are not necessarily classified in FSC group 11. 3 Military Specification (MILSPEC). A procurement specification in the military series promulgated by one or more of the military agencies and used for the procurement of

Military Standard (MILSTD). An established or accepted level of performance in the

2,3,4,7

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1.7.15

- Military Standard Contract Administration Procedure (MILSCAP). MILSCAP will provide uniform procedures, rules, formats, time standards, and standard data elements for the interchange of contract-related information between and among DoD components and contractors. The provisions of the Armed Services Procurement Regulation are to be implemented in machine processable form, where feasible, in MILSCAP. The system administrator and the chairman of the ASPR Committee will assure compatibility between the two procedures.
- Military Standard Item Characteristics Code Structures (MILSTICCS). The coding structure used to code characteristics data for item identifications, transmission, storage, and processing.
- Military Standard Requisitioning and Issue Procedures (MILSTRIP). MILSTRIP will prescribe uniform procedures, codes, formats, documents, and time standards for the interchange of requisitioning and issue information for all materiel commodities (unless specifically exempted by the ASD (MRA&L)) between requisitioners and supply control/distribution systems in DoD and other participating agencies. MILSTRIP will include the applicable provisions of the Uniform Materiel Movement and Issue Priority System (UMMIPS).
- Military Standard Transaction Reporting and Accounting Procedures (MILSTRAP). MILSTRAP will prescribe uniform procedures, data elements, documents, and time standards for the flow of inventory accounting information pertaining to receipt, issue, and adjustment actions between inventory control points, stock control activities, storage sites/depots, and posts, camps or bases (unless specifically exempted by the ASD (MRA&L)). Card formats and data elements employed in MILSTRAP will be designed to complement the techniques prescribed in MILSTRIP and to provide the means for generating financial inventory data required for management and transaction reports and financial reports.
- Military Standard Transportation and Movement Procedure (MILSTAMP). The MILSTAMP DoD Regulation will contain all necessary forms, formats, codes, procedures, rules, and methods required by DoD components in the movement of materiel. It is a complete reference for policy and procedures governing data elements, documentation and information flow. Supplementing procedures are authorized only to the extent of assuring more detailed operating instruction required by action offices or to cover variances in capabilities.

Prescribed address-marking data elements, formats, and requirements are contained in MILSTAMP and will be reflected in MIL-STD-129, Military Standard Marking for Shipment and Storage, which is maintained by the Department of the Army. MILSTAMP will include the applicable provisions of the Uniform Materiel Movement and Issue Priority System (UMMIPS).

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Military Traffic Management Command (MTMC). A command under the Department the Army responsible for procurement, use, cost, and control of commercial transportations required in the movement of cargo and passengers for the DoD components.		1.2,4.6.15
MINIMIZE. A condition wherein normal message and telephone traffic is drastic reduced in order that messages connected with an actual or simulated emergency shall be delayed.		2,4
MOE Rule Related Data. Consists of Item Management Status Data and the NIMSC Consists of Item Management Aggregation Code, supplementary data collaborators/receivatem Management Code, the IMCA, and effective date.		2,4,6
National Codification Bureau (NCB) Code. See DRN 4130, volume 12.		4
National Item Identification Number (NIIN). See DRN 4000, volume 12.		All
National Motor Freight Classification Code (NMFC). See DRN 2850, volume 12.		1,2,6,15
National Stock Number (NSN). See DRNs 3960, 0126, 8525, 4120, 4150, 0260, 28 8875, 8869, 8878, and 8977, volume 12.	395.	1,2,3,4, 5,6,13, 14,15
NATO Stock Number (NSN). An item of supply produced by a NATO member nation of than the U.S. identified by that nation by the assignment of a NATO Stock Number (6 0000-21-000-0000). When such items enter the supply system of the U.S. Government, the will be identified by the NATO Stock Number if codification agreements have been extens to provide for acquisition of foreign item identification data through DLSC. For such items the NATO Stock Number will be used and recognized as the National Stock Number internal management of the item in the U.S.	e.g hey ded ms,	1,4,6
NATO Supply Code for Manufacturers (NSCM). See DRN 4140, volume 12.		1,4.5. 7,15
Navy Cognizance Code. See DRN 2608, volume 12.		1,13
Next Higher Classifiable Assembly. This term is understood to mean the next high assembly on or with which the item is used as a subassembly, part, attachment, or access Also, the classification of the higher assembly is indicated specifically in Groups and Class of the Federal Supply Classification (Cataloging Handbook H2-1) or is listed specifically an entry in the Numeric Index (Cataloging Handbook H2-2). The term "higher assemblis used for brevity and may actually include components, sub-assemblies, assemblies, end items or systems.	ory. sses y as ly''	4
Nominal Value. A value, excluding tolerance, used for the purpose of general identificate usually expressed as a fraction, size number or letter, code number, gage number, or decin number.		
Non-Approved Item Name (NAIN). See DRN 5020, volume 12.		3

actual duplicate characteristically of, an existing Federal item identification and there are no matching reference numbers.	7
Normal Source of Procurement. See DRN 0721, volume 12.	
Nuclear Hardness Critical Item (NHCI). As defined in DoD-STD-100C. A hardware item at any assembly that is mission critical and could be designed, repaired, manufactured, installed or maintained for normal operation, and yet degrade system survivability in a nuclear environment if hardness were not considered.	
On Hand/Due In. See DRN 0722, volume 12.	
Operational Feasibility. The determination of whether a data system change will operate properly and be properly used once developed and implemented.	1 .
Operational Need Date. See DRN 0726, volume 12.	
Optical Character Recognition (Reader) (OCR). A data processing technique (device) which converts, by optical means, the characters placed on paper into a code suitable for input to a computer.	1,2,7
Organizational Entity (O.E.). An organizational element, segment, or entity for cataloging; DoDAAC, bidders, manufacturing, or nonmanufacturing activity or establishment, etc.; and attribute data ascribed in the entity for the purpose of intensifying its meaning, characteristics, responsibility, eligibility, and area(s) of authority.	1,3,4, 5,6,7, 14,15
Original Federal Item Identification. An item identification which has been approved by the Defense Logistics Services Center and assigned a National Stock Number, but which has not been revised, transferred, or cancelled.	4
Originating Activity. Any participating activity which originates proposed new or revised cataloging tools and/or proposed new or revised item identifications and related data for submittal directly or indirectly to DLSC for approval. It may be a managing activity which prepares its own catalog data for submittal or may be another activity functioning as a catalog agent for the managing activity. In those cases where the originating activity is authorized to submit proposals directly to DLSC rather than through an intermediate monitoring activity (e.g., Defense Supply Center; Defense Nuclear Agency), the originating activity assumes the status also of a submitting activity.	2.4,5,6
Originating Activity Code. See DRN 4210, volume 12.	1,4,5, 6,15
Output Data Request Code (ODRC). See DRN 4690, volume 12.	1,2,4,5,6
Package Sequence Number (PSN). See DRN 1070, volume 12.	1,2,4, 5,7,14

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Partial Descriptive Method Item Identification (PDM). A Partial Descriptive Method (PDM) of item identification is a type 4 item identification which contains one or more characteristics in addition to the item name but does not contain all characteristics required for an FDM.	
Permanent System Control Number (PSCN). See DRN 4250, volume 12.	1,2,4, 5,6,15
Possible Duplicate Item-of-Supply Concepts. An item-of-supply concept expressed by an existing item identification shall be considered a possible duplicate of a concept expressed by a proposed item identification or another existing item identification when (1) there is enough similarity in descriptive data and/or (2) there is one or more common reference number(s) related to each item to indicate that the same item of production is involved, or that the one single concept is adequate or may be established to identify the item of supply. Such cases warrant reference to the managing activity(ies) for verification of descriptive and/or reference data. Reconciliation of such data normally will result in revision of one or both concepts to more clearly differentiate the items or in a proposal to cancel one of the item identifications as an actual duplicate, as invalid, or to use the other item identification (cancel-use).	
Precious Metal Indicator Code (PMIC). A code indicating the presence of precious metals (Gold, Silver, Platinum or a combination).	8,9,10,15
Price Validation Code, Air Force (PVC). See DRN 0858, volume 12.	
Primary Inventory Control Activity (PICA). See DRN 2866, volume 12.	1,2.4,5, 6,13,14
Primary Reference Number. The number used to identify an item of production or a range of items of production by the manufacturer (individual company, firm, corporation, or Government activity) which controls the design, characteristics, and production of the item through its engineering drawings, specifications, and inspection requirements. The number is the "design control reference".	4
Priority Indicator Code (PIC). See DRN 2867, volume 12.	2.4,5,14
Production Lead Time. See DRN 0730, volume 12.	
Proposed Original Item Identification. An item identification for an item in or entering a supply system which has not yet been approved by the Defense Logistics Services Center (DLSC) as a Federal item identification assigned a National Stock Number.	2,4
Provisioning Screening Master Address Table (PSMAT). See DRN 0232, volume 12.	1,5,7
Provisioning Supply Support Request. Indicated by Card Identification Code P to show that a Supply Support Request received by the IMM from an ICP is the origin of the request when the item is in an FSC class subject to IMC.	2,6

Qualitative Value. The portion of a reply that expresses quality such as color, shape, material, condition, etc.	3
Quantitative Value. The portion of a reply which expresses a numeric value for such characteristics as dimensions, measure, magnitude, electrical rating, etc.	3
Quantity Unit Pack (QUP). See DRN 6106, volume 12.	6,15
Rail Variation Code. See DRN 4760, volume 12.	1,2,6,15
Reactivation Coding. Application of the approved IMC criteria by the ICPs to inactivated NSNs for which an IMM was the last manager, and the ICP is not currently recorded as a user.	6
Receiver Code. See DRN 2534, volume 12.	
Record Separator. The symbol used to indicate the completion of a characteristic reply or to indicate end of record.	16
Reference Method of Item Identification (RM). The reference method of item identification establishes and delimits the concept of an item of supply by reference(s) to the item-identifying number(s) of one or more manufacturers denoting the item or items of production included under the concept. Thus, under the reference method the essential characteristics of the item of supply are not delineated in the item identification but are ascertainable by research of the data represented by the manufacturers item-identifying number(s).	
Reference Number. A reference number is any number, other than an activity stock number, used to identify an item of production or, either by itself or in conjunction with other reference numbers, to identify an item of supply. Reference numbers include manufacturers part, drawing, model, type, source-controlling, or specification-controlling numbers and the manufacturers trade name, when the manufacturer identifies the item by trade name only; NATO Stock Numbers; specification or standard part, drawing, or type numbers. The submittal of all known reference numbers related to an item of production or an item of supply, with the applicable Reference Number Category Code, the applicable Document Availability Code, and the applicable Reference Number Variation Code, is mandatory.	2,4,5,14,15
Reference Number Action Activity Code (RNAAC). See DRN 2900, chapter 12.2.	1,4
Reference Number Category Code (RNCC). See DRN 2910, chapter 12.2.	2,4,5,6, 15
Reference Number Category Code Combination. Consists of the Reference Number Category Code (RNCC), Reference Number Variation Code (RNVC), and Document Availability Code (DAC) as expressed in volume 10, table 8.	
Reference Number Format Code (RNFC). See DRN 2920, chapter 12.2.	4,5
Reference Number Justification Code (RNJC). See DRN 2750, chapter 12.2.	1,4

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Reference Number Status Code (RNSC). See DRN 2923, chapter 12.2.	
Reference Number Variation Code (RNVC). See DRN 4780, chapter 12.2.	2,4,5,15
Reference/Partial Descriptive Method Reason Code (RPDMRC). See DRN 4765, chapter 12.2.	1,2,4
Reinstated Federal Item Identification. A Federal item identification which has been cancelled but which has subsequently been reauthorized for use to identify an item of supply.	4,6
Remote Ouput Format Code. See DRN 0841, chapter 12.2.	16
Reparability Code - Coast Guard. See DRN 0709, chapter 12.2.	1
Reply. A reply (data item) is the answer to a specific requirement.	3,4
Reply Code. A code that represents an established reply to an approved requirement.	3,4
Reply Table. A listing of replies (data items) applicable to a requirement or group of requirements derived from a single data element. Each reply in the table is assigned a different reply code.	3,4
Report Control Symbol (RCS). Set of letters and numbers which identifies an approved report and authorizes its initiation and preparation.	2,14
Reports Generator. Designed to produce one-time listings or reports from the FLIS files.	1,5
Requirement. A definition of a required characteristic.	3,4
Requirement, Lead-In. A general requirement identifying and providing guidance for reply to a specific range of following requirements. A lead-in requirement is never assigned a MRC, nor does it ever require a reply.	3
Requirement, Major. A requirement which, in addition to requiring a reply, may necessitate replies to succeeding subordinate requirements (subrequirements) dependent upon the specific reply given to the major requirement (see definition of Requirement, Lead-In and Requirement, Subordinate).	3
Requirement, Subordinate. A requirement for which the reply is dependent on a lead-in requirement or major requirement (also termed "subrequirement").	3
Retail Manager (RM). A materiel manager or another designated activity within a Military Service/Agency having retail responsibility for an item of supply where the wholesale materiel management functions are performed by an IMM, including DNA, NSA, and TACOM.	6
Retroactive Coding. Scheduled application of the approved IMC criteria by the ICPs to item(s) in FSC classes designated as commodity oriented which were previously coded for Service retention.	6
Return Coding. A request to effect the return of an item currently coded for Integrated Materiel Management to Service management by the application of IMC criteria.	6

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Routine Reclassification Action. Indicated by Card Identification Code F to show that DLSC has reclassified an item from a weapons system oriented to a commodity oriented FSC class and IMC criteria must be applied.	6
Routing Identifier Code (RIC). A group of letters or numbers assigned to indicate the geographic location of a station, a fixed headquarters of a command, activity, or unit at a geographic location, and the general location of a tape relay or tributary station to facilitate the routing of traffic over the tape relay networks.	1,2,6
Secondary Address Code (SAC). See DRN 8990, chapter 12.2.	1,3,4
Secondary Address Indicator Code (SAIC). See DRN 9485, chapter 12.2.	3
Secondary Inventory Control Activity (SICA). See DRN 2938, chapter 12.2.	1,2,6, 13,14
Service/Agency Designator Code (SADC). See DRN 4672, chapter 12.2.	2,4,15
Service Item Control Center (SICC). An activity which: (1) serves as a Military Service focal point for resolution of support problems for required weapons systems oriented consumable items managed by another Military Service; (2) performs such residual technical functions as configuration control, item qualitative acceptability, allowance list preparation, and maintenance of internal program support responsibility; and (3) provides assistance to the IMM, as necessary, to support requiring Service users on a timely basis.	2,6,13,1
Shelf Life Code (SLC). See DRN 2943, chapter 12.2.	6,15
Simplified File Maintenance (SFM). FLIS output consisting of a monthly maintenance update, a cumulative monthly basic record, and semiannual basic replacement record for activity files shall be provided for Federal Item Identification Data and Catalog Management Data. It shall be distributed in NIIN sequence to authorized subscribing activities on magnetic tapes via mail. Data furnished from two or more functional areas shall be sequenced together.	1,2
Single Quality Items. Items (such as nuclear ordnance test and handling equipment) authorized for use on or with both war-reserve and training nuclear weapons.	4
Single Submitting Activity. See DRN 9255, chapter 12.2.	2,4
Source Controlled Federal Item Identification. A type 1, 1B, 2, 4, or 4B Federal Item Identification (original, revised, transferred, or reinstated) representing one or more specific manufacturer's items of production certified by an end item manufacturer, or by a Government activity, to be the only known items suitable for the specific application.	4
Source of Supply Code (SOS). See DRN 3690, chapter 12.2.	4,5,6, 14,15
Source of Supply Modifier Code (SOSM). See DRN 2948, chapter 12.2.	6

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Specially Designed Item. The term "specially designed item" is an abbreviation of the term "specifically designed for specific use on or with specific individual types of equipment" as used in the notes in Cataloging Handbooks H2-1 and H2-2. In order to be accepted as specially designed, an item does not have to be designed specifically for use on a single piece or single model of equipment; the item may be designed for use with categories of equipment, such as all kinds of printing presses, all kinds of diesel engines.	4
Special Packaging Requirement. See DRN 0725, volume 12.	
Standard Requirement. A lengthy requirement which, because it is used repeatedly in many patterns, has been put in standardized form.	4
Standard Test Data Base (STDB). Maintained at DLSC with data input by Services/Agencies participating in the interface test program.	1
Statistical Indicator Code. See DRN 3708, volume 12.	
Submitted Package Sequence Number (SPSN). See DRN 8328, volume 12.	
Submitter Code. See DRN 2535, volume 12.	
Submitting Activity. Any participating activity which submits proposed catalog data directly to DLSC for approval. The submitting activity may be the activity which originates the catalog data or an intermediate monitoring activity (e.g., Defense Supply Center; Defense Nuclear Agency) through which the originating activity is required to submit its proposals to DLSC.	1,2,3.4, 5,6,7
Submitting Activity Code. See DRN 3720, volume 12.	1,4,5,15
Supply Management Data. Item data which do not affect NSN assignment but are necessary to support logistics functions.	3,6
Supply Support and Cataloging Action Request. Indicated by Card Identification Code V to show that an SSR other than provisioning received by the IMM from an ICP is the origin of the request when the item is in an FSC class subject to IMC.	6
Supply Support Request (SSR). A request submitted by the activity responsible for supporting an end item being provisioned to a Integrated Materiel Manager which manages some of the support items or is a potential manager of some new support items used in the end item.	2,6
Suspense File. The portion of the process control sector (SSR) which will serve as a temporary repository of unique information of functional value to the Service/Agency for the implementation of a logistics data transaction within DLSC.	1,4,5
System Advisory Notice (SAN). Notification to Services/Agencies of the SCRs scheduled for implementation in a given SMR. The SAN will be published approximately 300 days prior to a scheduled implementation date.	1
System Change Request (SCR). A formal request for modification of the FLIS.	1,6,15

6

- a. Routine an SCR requiring at least 45 calendar days of Service/Agency coordination and distribution of the system change by DLSC a minimum of 180 days prior to implementation.
- b. Expedite an SCR requiring at least 45 calendar days for Service/Agency coordination and distribution of the system change by DLSC a minimum of 90 days prior to implementation.
 - c. Emergency an SCR required to maintain the operational status of FLIS.

c. Emergency an Bert requires to maintain the operation	
System Control Number (SCN). See DRN 3735, volume 12.	4,6
System Management Release (SMR). Notification to Services/Agencies of a scheduled change that will be implemented. The SMR will be published approximately 240 days prior to a scheduled implementation date.	1
System Support Record (SSR). The segment of the FLIS data bank containing the sum total of information (guides, program subroutines, tables, rules, controls, statistics, codes, terms) required to support or specify the content and utilization of the FLIS data base. The SSR is comprised of the following files: Organizational Entity, Item Name, FSC, FIIG/DP/Guide, Table Look-Up, Graphics, Process Control, Mass Changes to FLIS Data Base, Mass Data Retrieval, and Tailored Data Interrogations.	1,2,5,6, 7,13,14, 15
Technical Feasibility. The determination of whether the development of a data system change is possible within the limits of available technology.	1
Training Quality Items. Items designated for use on or with training nuclear weapons or on nuclear ordnance test and handling equipment but not authorized for use on war-reserve nuclear weapons.	4
Type of Cargo Code. See DRN 9260, volume 12.	1,2,15
Type of Financial Management Control. See DRN 0729, volume 12.	
Uniform Freight Classification Code (UFC). See DRN 3040, volume 12.	1,2,6,15
Unit of Issue (U/I). See DRN 3050, volume 12.	2,6,14,15
Unit of Issue Conversion Factor. See DRN 3053, volume 12.	6
Unprocessable Transaction. Transactions which did not contain the minimum essential control elements required for processing. These transactions are not queued for further processing and are not retained in the FLIS files.	1,2,4,6
Using Service Code. See DRN 0745, volume 12.	

Voluntary Standard. A product standard developed under procedures published by the

Department of Commerce. Its adoption by a particular industry, company, or organization is

voluntary. It is used as a standard for the procurement and production of a product.

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War-Reserve Quality Items. Items authorized for use on or with war-reserve nuclear weapons but not designated for use on training nuclear weapons or test and handling equipment.	4
Water Commodity Code. See DRN 9275, volume 12.	1,2,15
Weapons Integrated Materiel Manager (WIMM). The Military Service Inventory Control Point (ICP) which performs the DoD integrated materiel management functions for assigned consumable items.	2,5,6, 13,14
WIMM Assignments on a By-Item Basis. Items of supply classified in those FSC classes included in the WIMM assignment but the management assignment for each individual item of supply is determined on a by-item management coding basis.	2
Withdraw. The word "withdraw" in these procedures refers specifically to activity action to remove existing data from DLSC files.	2,6